

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	25868	anodiz\$ or anodis\$	US-PGPUB; USPAT	ADJ	ON	2006/06/24 08:48
L2	8398	anodic\$ near2 (oxidat\$ or oxidiz\$)	US-PGPUB; USPAT	ADJ	ON	2006/06/24 08:49
L3	32072	I1 or I2	US-PGPUB; USPAT	ADJ	ON	2006/06/24 08:49
L4	7160	protic adj solvent	US-PGPUB; USPAT	ADJ	ON	2006/06/24 08:50
L5	138354	organic adj acid	US-PGPUB; USPAT	ADJ	ON	2006/06/24 08:50
L6	1	I3 same I4 same I5	US-PGPUB; USPAT	ADJ	ON	2006/06/24 08:50
L7	11	I3 and (I4 same I5)	US-PGPUB; USPAT	ADJ	ON	2006/06/24 08:52
L8	26	I3 and I4 and I5	US-PGPUB; USPAT	ADJ	ON	2006/06/24 08:52
L9	15	I8 not I7	US-PGPUB; USPAT	ADJ	ON	2006/06/24 09:32
L10	10	("4408258" "4428028" "4578204" "4831499" "4975806" "5086374" "5716511" "6183618" "6219222" "6261434"). PN.	US-PGPUB; USPAT	ADJ	ON	2006/06/24 09:33

EAST - [Untitled:]

File View Edit Tools Window Help

Drafts Pending Active LI: (40) "LIU YANMING".in. L2: (25868) anodiz S or anodiss L3: (11) 11 and 12 L4: (2) "SCHEUER CHRISTINA".in.

Failed Saved Favorites Tagged (0) UDC Queue Trash

Search [Live] [Browse] [Genre] [Doc]

DBs [US-PUB-USPAT] [Highlight all hot terms initially] [Prints] [Email]

Default Specifier: ADJ [?]

"SCHEUER CHRISTINA".in.

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Inventor	U	S	C	P	I	S1	S2	PT
1	US 20050218005	20051006	9	Anodizing electrolytes for high voltage capacitor anodes	205/361	205/332	liu, Yamming et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
2	US 6219222 B1	20010417	12	Electrolyte for use in a capacitor	361/506	361/504	Shah, Ashish et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>					

File [Hts] [Delete] [HTML] Ready